

## **SOLAR WESTERN SYDNEY**



https://solarmanaustralia.com.au/6-6kw-solar-system-sydney/

## Get Your Sydney Home's Quality 6.6kw Solar System From Us

Due to increased government and manufacturers' incentives, the 6.6kw solar system has become increasingly common on rooftops across Sydney. Solar power is the future of clean energy, after all, and no one wants to be left behind. With electricity costs rising, people have even more reasons to switch to solar, the cheaper alternative. At Solar Man Australia, we Ounderstand the need to work with reputable solar installers to maximise the benefits of your solar panels. For this reason; we prioritise we solar-system-sydney/ customer satisfaction by offering quality



## The 6.6kw Solar System We Offer in Sydney

Our 6.6kW solar panels benefit large families or small businesses in Sydney. They provide the perfect balance between cost and capability. They're also an excellent option if you have a large family with expensive electricity bills. Our systems allow you to use your 5kw inverter at its maximum capacity, giving you the best value for your money. Moreover, it generates about 8760kw annually and around 24kw daily. A 6.6kw solar system can provide you with a return of around \$1600 annually, depending on your panel's location and consumption.

Our 6.6kw solar systems come in three types: the REC Twin Peak-4 370w, REC Alpha Pure 400w, and the REC Alpha 370w. The first and third options have 18 REC solar panels, while the second has 17. All options use SMA inverters and come with a 25-year performance warranty. Whichever you choose, we guarantee they're affordable, and efficient.

## Your 6.6kw Solar System Professionals in Sydney

Solar Man Australia is among the leading solar companies within the renewable energy industryand provides 6.6 solar systems in Sydney. We can help you install a quality system that'll reduce your utility bills and carbon footprint. Our team has installed more than 4600 solar energy systems in Sydney, which serves as proof that we know what we're doing.

